

From: Kaleri, Cynthia

Sent: Tuesday, February 06, 2018 08:47 PM

To: Bammel, Brandon; Lundelius, Diana; Barnett, Cheryl; Thompson, Steve; Welton, Patricia; Zequeira, C; Mia, Marcia

Subject: FW: OGI Preventative Screening Packages Available

Just FYI

From: Enviro Clean [mailto:alisa.baez@eccgrp.ccsend.com] On Behalf Of Enviro Clean

Sent: Tuesday, February 06, 2018 2:43 PM

To: Kaleri, Cynthia

Subject: OGI Preventative Screening Packages Available

Optical Gas Imaging (OGI)/OOOOa

Preventative Screening Package

Recently, there have been multiple non-governmental organizations (NGOs) conducting optical gas imaging (OGI) with their own FLIR cameras and discovering potential leaks at well sites. This discovery usually leads to negative news coverage and a visit by the state.

There are ways to mitigate your company's exposure. While wells drilled after September 18, 2015 are required to have OGI inspections per NSPS Subpart OOOOa, the NGOs often target older well sites that are located near residential or commercial areas.

Enviro Clean has experienced OGI inspectors and can help you stay ahead of the NGOs and stay in compliance with our Preventative Screening Package. The standard package includes:

- Inspection of as many sites as possible within an 8-9 hour period by OGI trained inspectors utilizing a FLIR GFx-320 camera.
- Each inspection generally takes 20-30 minutes onsite.
- All travel and expenses if the sites are located within 2 hours of Oklahoma City, OK or Midland, TX.
- Documentation of any leaking component.
- Education on what NGOs and state agencies are looking for when they observe your sites.

- Prevent produced gas from venting to the atmosphere increasing revenue.
- Flat rate of \$1,500/ per day.

Custom packages are available if you are outside the area or only have a couple of sites to screen.

See below to discover what an OGI inspection by our experienced staff can discover at your sites.

Tank Fugitive Emissions

This video demonstrates how Optical Gas Imaging (OGI) inspections are performed. With our technology, Enviro Clean can see what the naked eye cannot, and keep you in compliance with not only NSPS 0000a, but also permit control requirements.

Enviro Clean - Tank Fugitive Emissions

Leaking Fugitive Emissions

This video demonstrates how Enviro Clean uses the FLIR GF-320 camera to detect leaking components such as compressors, flanges, and valves. The high sensitivity mode (HSM) is used almost exclusively to quickly detect leaks during inspections. However, sometimes our certified inspectors will switch out of HSM to get a clearer view, such as the leaking compressor in the video.

Enviro Clean - Leaking Fugitive Emissions

Packages to Fit Your OGI Needs are Available!

Click [HERE](#) to contact us for assistance.

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